

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17629	707/3 or 707/10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:08
L2	1201	1 and (search\$ same HTML)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:08
L3	676	1 and (search\$ same HTML) and (user same url)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:09
L4	336	3 and (user with query)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:09
L5	56	3 and (user with query with url)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:33
L6	48	(URL same (regular with expression) same match)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 15:33



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

matching url with regular expression

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 6,700,000 for **matching url with regular expression**. (0.24 seconds)

DotnetCoders - Guide to Regular Expressions

Having read through this guide to **Regular Expressions**, you instantly realize that ... We'll use a named group so that we can extract the **URL** from the **match**, ...
www.dotnetcoders.com/web/Learning/Regex/exHrefExtractor.aspx - 54k -
[Cached](#) - [Similar pages](#)

Utilizing Regular Expression SubMatches

While we could use another **regular expression** on this **match** or use VBScript's string operators to pick out the **URL**, both of those approaches are a bit messy ...
www.4guysfromrolla.com/webtech/043001-1.shtml - 55k - [Cached](#) - [Similar pages](#)

Regular expressions

Regular expressions are used as "templates" that **match** patterns of text. ... in the .htaccess file (Section 25.4) will **match** any **URL** that starts (carret ...
www.karakas-online.de/EN-Book/regular-expressions.html - 25k - [Cached](#) - [Similar pages](#)

Perl Regular Expression

Perl Regular Expression ... For example, given a **URL**, extract the protocol, domain name, port no., ... Alternation, **Match** either **expression** it separates ...
piglet.uccs.edu/~cs301/perl/re.htm - 28k - [Cached](#) - [Similar pages](#)

Apache module mod_alias

The supplied **regular expression** is matched against the **URL-path**, ... but makes use of standard **regular expressions**, instead of simple prefix **matching**. ...
httpd.apache.org/docs/1.3/mod/mod_alias.html - 16k - [Cached](#) - [Similar pages](#)

ActiveState regular expression cookbook code samples ratings review

Match an IP address (Ken Simpson) This regex matches IP addresses in the dotted ...
Extracting HTML **URL** Links (Ken Simpson) This **regular expression** is not ...
aspn.activestate.com/ASP/Book/Rx?kwd=Networking - 37k - [Cached](#) - [Similar pages](#)

RegExLib.com Regular Expression Cheat Sheet (.NET Framework)

0 or 1 of previous **expression**; also forces minimal **matching** when an **expression** might **match** several ... For more information, see **Regular Expression** Options. ...
www.regexlib.com/CheatSheet.aspx - 8k - [Cached](#) - [Similar pages](#)

Using Regular Expressions in Java

Omit the parameter to get information about the entire regex **match**. start() is the index of the ... Page **URL**: http://www.Regular-Expressions.info/java.html ...
www.regular-expressions.info/java.html - 19k - [Cached](#) - [Similar pages](#)

Forta.com - Blog

RegEx to **Match** a **URL**. Posted At : 8:36 PM Related Categories: ColdFusion, **Regular Expressions**. Earlier today I needed **URL** input validation (my form prompted ...
www.forta.com/blog/index.cfm?mode=entry&entry=A61B9FF5-3048-80A9-EF09C0A7F1E9FBD3 - 29k - [Cached](#) - [Similar pages](#)

Regular Expressions

I have used them to validate a special **URL** that is used to create ... Then create a **regular expression** and call the **match** method to search your string. ...
objectsharp.com/blogs/dave/archive/2004/05/17/446.aspx - 30k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

http://www.google.com/search?hl=en&q=matching+url+with+regular+expression



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google